### MEDTRONIC, INC. TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT: Hill SERIAL NO.: 10/000,474 DOCKET NO.: P-8968 SHEET 1 OF 7

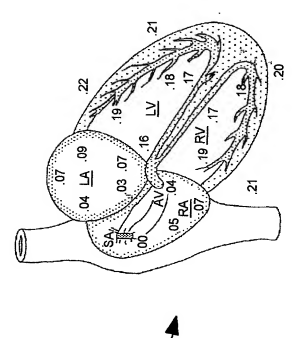


Figure 1

# MEDTRONIC, INC TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT: Hill SERIAL NO.: 10/000,474 DOCKET NO.: P-8968 SHEET 2 OF 7

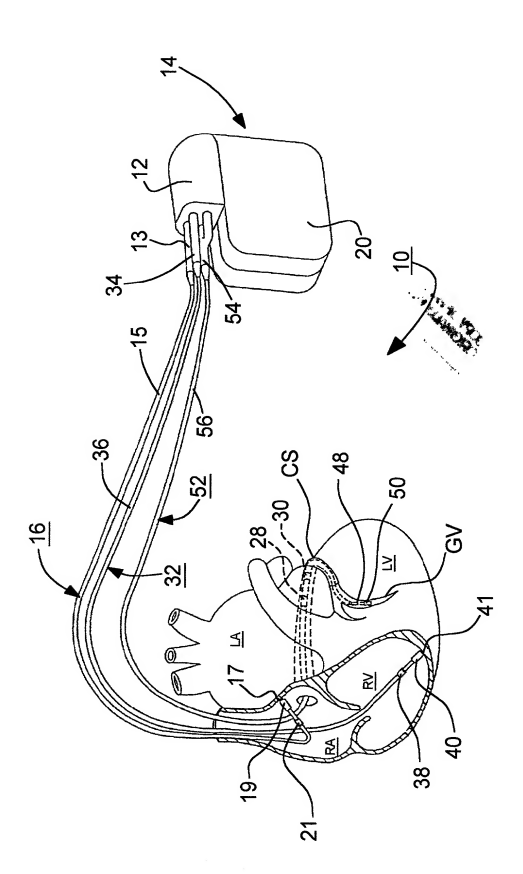


Figure 2

### MEDTRONIC, INC. TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT: Hill SERIAL NO.: 10/000,474 DOCKET NO.: P-8968 SHEET 3 OF 7

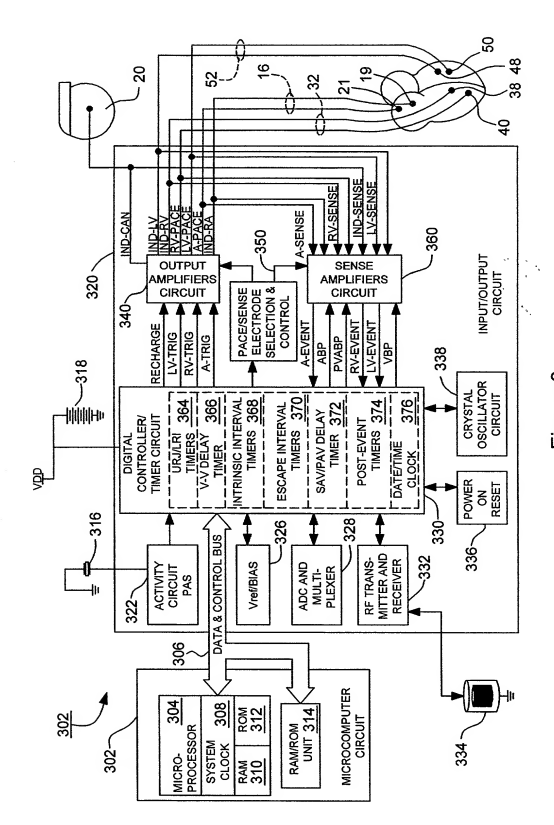


Figure 3

#### MEDTRONIC, INC. TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT: Hill SERIAL NO.: 10/000,474 DOCKET NO.: P-8968 SHEET 4 OF 7

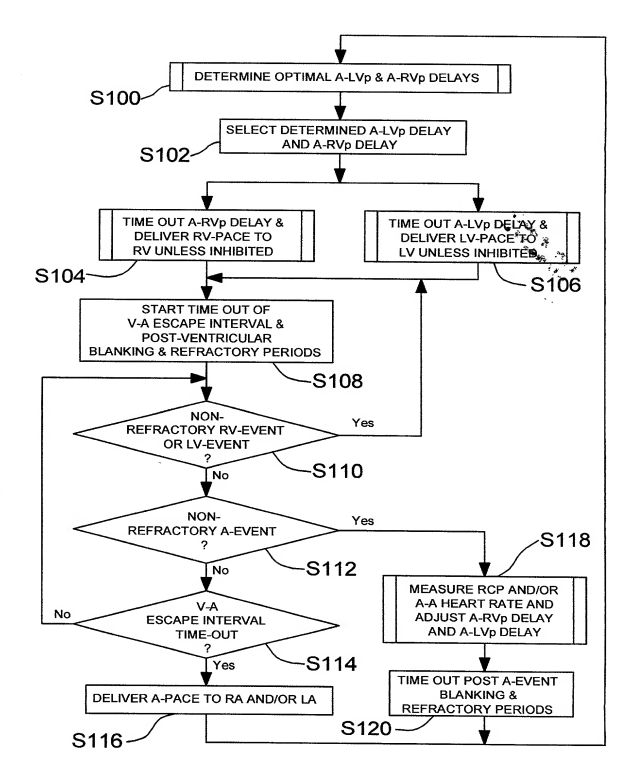


Figure 4

### MEDTRONIC, INC. TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT: Hill SERIAL NO.: 10/000,474 DOCKET NO.: P-8968 SHEET 5 OF 7

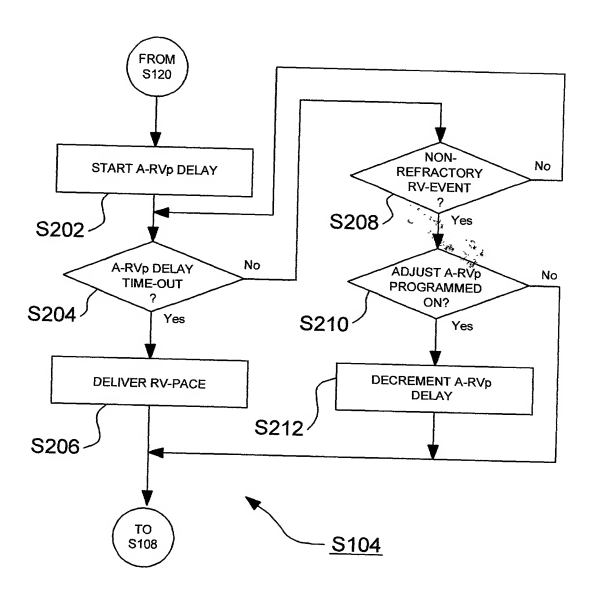


Figure 5

## MEDTRONIC, INC. TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT: Hill SERIAL NO.: 10/000,474 DOCKET NO.. P-8968 SHEET 6 OF 7

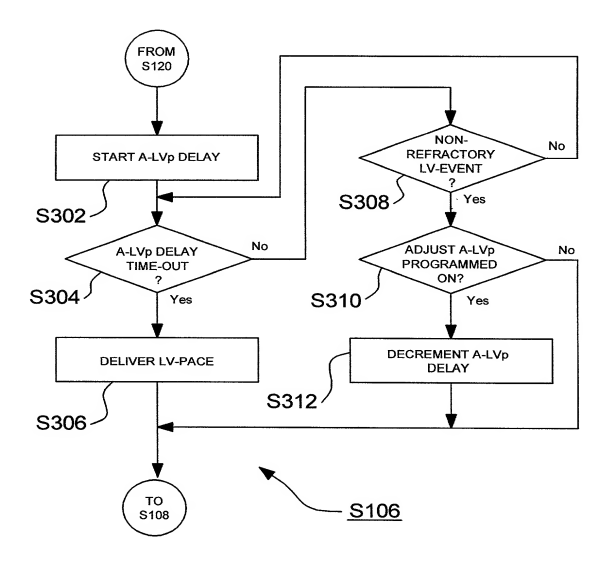


Figure 6

#### MEDTRONIC, INC. TITLE: SYSTEM AND METHOD FOR BI-VENTRICULAR FUSION PACING APPLICANT Hill SERIAL NO.: 10/000,474 DOCKET NO.: P-8968 SHEET 7 OF 7

